L Number	Hits	Search Text	DB	Time stamp
Number 1	1	6030945.pn.	USPAT;	2003/02/03
			US-PGPUB	13:13
2	8445	\$blastoma\$1	USPAT;	2003/02/03
4	7	\$blastoma\$1 and wiley-s\$.in.	US-PGPUB USPAT;	14:58
1	· ·	Tarabanati ana wiiai attin	US-PGPUB	13:39
5	7	\$blastoma\$1 and wiley-s\$.in.	USPAT;	2003/02/03
3	27	wiley-s\$.in.	US-PGPUB USPAT;	13:39 2003/02/03
		writey 57.111.	US-PGPUB	13:48
6	15	wiley-stev\$.in.	USPAT;	2003/02/03
7	32799	leuk\$2mia\$4 or lymphoma\$4 or melanoma\$4	US-PGPUB USPAT;	14:55 2003/02/03
'	32/99	Tedrozultaça of Tymphomasa of metanomasa	US-PGPUB	14:55
8	2933		USPAT;	2003/02/03
		lymphoma\$4 or melanoma\$4	US-PGPUB	14:58
9	209) blastoma\$1	USPAT;	2003/02/03
			US-PGPUB	15:06
10	99	'	USPAT;	2003/02/03
111	2589) with blastoma\$1 blastoma\$1 or glio\$1blastoma\$1 or (glio	US-PGPUB USPAT;	14:59 2003/02/03
		adj blastoma\$1)	US-PGPUB	15:09
12	187	apo2 or apo\$1"2" or (apo adj "2")	USPAT;	2003/02/03
13	14448	trail	US-PGPUB USPAT;	2003/02/03
			US-PGPUB	15:09
14	2589	blastoma\$1 or glio\$1blastoma\$1 or (glio	USPAT;	2003/02/03
15	193	adj blastoma\$1) apo2 or apo\$1"2" or (apo adj "2")	US-PGPUB USPAT;	15:09 2003/02/03
	1,55	apoz or apograz or (apo ad) z ;	US-PGPUB	15:31
16	19105	trail	USPAT;	2003/02/03
17	3	 (blastoma\$1 or glio\$1blastoma\$1 or (glio	US-PGPUB USPAT;	15:09 2003/02/03
1		adj blastoma\$1)) same ((apo2 or apo\$1"2"	US-PGPUB	15:31
		or (apo adj "2")) or trail)		
18	57	apo21 or apo\$1"21" or (apo adj 21)	USPAT; US-PGPUB	2003/02/03
19	14	\$blastoma\$1 same ((apo2 or apo\$1"2" or	USPAT;	2003/02/03
		(apo adj "2")) or trail or (apo2l or	US-PGPUB	15:32
_	7241	apo\$1"21" or (apo adj 21))) (cervical or cervix or bladder\$ or	USPAT	2001/05/29
	,241	neuroblastoma\$ or glioma\$ or	JAIAI	11:05
		glioblastoma\$1 or prostate or prostatic)		
		near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or malignan\$2 or neoplas\$3)		
-	30121	death or apoptosis\$3 or apoptotic	USPAT	2001/05/29
	405			10:59
-	485	((cervical or cervix or bladder\$ or neuroblastoma\$ or glioma\$ or	USPAT	2001/05/29
		glioblastoma\$1 or prostate or prostatic)		10.00
		near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or		
		<pre>malignan\$2 or neoplas\$3)) same (death or apoptosis\$3 or apoptotic)</pre>		
-	2742	apoptosis\$3 or apoptotic	USPAT	2001/05/29
	220	(/gowisol on mounty on bladding	IIGDAM.	10:59
-	239	<pre>((cervical or cervix or bladder\$ or neuroblastoma\$ or glioma\$ or</pre>	USPAT	2001/05/29
		<pre>glioblastoma\$1 or prostate or prostatic)</pre>		
		near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or		
		<pre>malignan\$2 or neoplas\$3)) same (apoptosis\$3 or apoptotic)</pre>		
_	1657716	treat\$1 or treatment\$1 or treating or	USPAT	2001/05/29
		prevent\$		11:04

-	

_	14	(((cervical or cervix or bladder\$ or	USPAT	2001/05/29
		neuroblastoma\$ or glioma\$ or		11:05
		glioblastoma\$1 or prostate or prostatic)		
		near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or		
1		malignan\$2 or neoplas\$3)) and (death or		
		apoptosis\$3 or apoptotic) and (treat\$1 or		
		treatment\$1 or treating or		
	05.65	prevent\$)).clm.	IICDAM	2001/05/29
-	8565	(cervical or cervix or bladder\$ or neuroblastoma\$ or glioma\$ or	USPAT	11:05
		qlioblastoma\$1 or prostate or prostatic)		11.05
1		near15 (tumor\$1 or t\$2mor\$1 or cancer\$3		
		or malignan\$2 or neoplas\$3)		
_	123720	protein\$ or polypeptide\$1 or peptid\$3	USPAT	2001/05/29
	123,20	procedure of borlibohoracet of behavior		11:08
_	137680	protein\$1 or polypeptide\$1 or peptid\$3 or	USPAT	2001/05/29
		ligand\$1		11:08
_	4	(((cervical or cervix or bladder\$ or	USPAT	2001/05/29
		neuroblastoma\$ or glioma\$ or		11:09
i		glioblastoma\$1 or prostate or prostatic)		
		near15 (tumor\$1 or t\$2mor\$1 or cancer\$3		
		or malignan\$2 or neoplas\$3)) and (death		
		or apoptosis\$3 or apoptotic) and (treat\$1		
		or treatment\$1 or treating or prevent\$)		
		and (protein\$1 or polypeptide\$1 or		
		peptid\$3 or ligand\$1)).clm.		0001/05/06
_	19		USPAT	2001/05/29
		neuroblastoma\$ or glioma\$ or		11:20
		glioblastoma\$1 or prostate or prostatic)		
	1	near15 (tumor\$1 or t\$2mor\$1 or cancer\$3		İ
		or malignan\$2 or neoplas\$3)) and (death or apoptosis\$3 or apoptotic) and (treat\$1		
		or treatment\$1 or treating or		
		prevent\$)).clm.		
	1	6030945.pn.	USPAT	2003/02/03
	1	0030313.pii.	001111	11:20
_	156	(neuroblastoma\$ or glioma\$ or	USPAT	2001/05/29
		glioblastoma\$1) same (apoptosis\$3 or		13:47
		apoptotic or (cell\$4 near3 (death or		
		dying)))		
-	15946	(apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo2l or trail or TL2 or (TL adj "2")	US-PGPUB	10:44
-	4676	((Nerve or nervous or neural or glial)	USPAT;	2001/09/18
		adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1	US-PGPUB	10:44
		or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
	_	Astrocytoma\$1 or Glioblastoma\$1	HGDAE -	2001/00/10
-	8	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo21 or trail or TL2 or (TL adj "2")) same (((Nerve or nervous or neural or	US-PGPUB	10:41
		glial) adj3 (Tissue\$1 or cell\$1) adj3		
		(tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
]	Astrocytoma\$1 or Glioblastoma\$1)		
_	1	6046048.pn. and (((Nerve or nervous or	USPAT;	2001/09/18
		neural or glial) adj3 (Tissue\$1 or	US-PGPUB	10:41
		cell\$1) adj3 (tumor\$1 or tumour\$1 or		
		Neoplasm\$1)) or Neuroblastoma\$1 or		
		Glioma\$1 or Astrocytoma\$1 or		
		Glioblastoma\$1)		
_	19413	(apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo2l or trail or TL2 or (TL adj "2")	US-PGPUB;	10:46
			EPO; JPO;	
		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	DERWENT	2001/00/10
-	6084	((Nerve or nervous or neural or glial)	USPAT;	2001/09/18
		adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1	US-PGPUB;	10:47
		or tumour\$1 or Neoplasm\$1)) or	EPO; JPO;	
		Neuroblastoma\$1 or Glioma\$1 or	DERWENT	
L		Astrocytoma\$1 or Glioblastoma\$1		l

_	75	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
_	/3	or apo2l or trail or TL2 or (TL adj "2"))	US-PGPUB;	10:50
		and (((Nerve or nervous or neural or	EPO; JPO;	13.33
		glial) adj3 (Tissue\$1 or cell\$1) adj3	DERWENT	
		(tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)		
_	8	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo21 or trail or TL2 or (TL adj "2"))	US-PGPUB;	10:53
		same (((Nerve or nervous or neural or	EPO; JPO;	
		glial) adj3 (Tissue\$1 or cell\$1) adj3	DERWENT	
		(tumor\$1 or tumour\$1 or Neoplasm\$1)) or		•
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)		
-	13234	apopto\$ or (Cell\$6 adj3 (Death or die\$1	USPAT;	2001/09/18
		or dying))	US-PGPUB;	10:58
			EPO; JPO;	
			DERWENT	
-	13376	apopto\$ or ((Cell\$1 or cellular) adj3	USPAT;	2001/09/18
		(Death or die\$1 or dying))	US-PGPUB;	10:59
			EPO; JPO;	
	205	/	DERWENT	2001/00/10
_	205	(apopto\$ or ((Cell\$1 or cellular) adj3	USPAT;	2001/09/18
		(Death or die\$1 or dying))) same (((Nerve	US-PGPUB;	10:59
		or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or	EPO; JPO; DERWENT	İ
		tumour\$1 or Neoplasm\$1)) or	DEVMENT	
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)		
_	11	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo21 or trail or TL2 or (TL adj "2"))	US-PGPUB;	11:01
		and ((apopto\$ or ((Cell\$1 or cellular)	EPO; JPO;	
		adj3 (Death or die\$1 or dying))) same	DERWENT	
		(((Nerve or nervous or neural or glial)		
		adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1		
		or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1))		
_	39	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo2l or trail or TL2 or (TL adj "2"))	US-PGPUB;	11:01
		and (apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or dying))) and	EPO; JPO; DERWENT	
		(((Nerve or nervous or neural or glial)	DEKMENT	
		adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1		
		or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)		

-	25	(((apo adj3 ("2" or 2L or ligand)) or	USPAT;	2001/09/18
	+	apo2 or apo2l or trail or TL2 or (TL adj	US-PGPUB;	11:08
		"2")) and (apopto\$ or ((Cell\$1 or cellular) adj3 (Death or die\$1 or	EPO; JPO; DERWENT	
		dying))) and (((Nerve or nervous or	DEKWENT	
		neural or glial) adj3 (Tissue\$1 or		
		cell\$1) adj3 (tumor\$1 or tumour\$1 or		
		Neoplasm\$1)) or Neuroblastoma\$1 or		
		Glioma\$1 or Astrocytoma\$1 or		
		Glioblastoma\$1)) not ((((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail		
		or TL2 or (TL adj "2")) and ((apopto\$ or		
		((Cell\$1 or cellular) adj3 (Death or		
		die\$1 or dying))) same (((Nerve or		
		nervous or neural or glial) adj3		
		(Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1))) or		
		(((apo adj3 ("2" or 2L or ligand)) or		
		apo2 or apo21 or trail or TL2 or (TL adj		
		"2")) same (((Nerve or nervous or neural		
		or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
	1	Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)))		
_	1	6171787.pn. and (((Nerve or nervous or	USPAT;	2001/09/18
		neural or glial) adj3 (Tissue\$1 or	US-PGPUB; EPO; JPO;	11:11
		cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or Neuroblastoma\$1 or	DERWENT	
		Glioma\$1 or Astrocytoma\$1 or	DERWEINT	
		Glioblastoma\$1)		
-	1	6030945.pn.	USPAT;	2002/05/13
	2624	202201202200	US-PGPUB	15:42
_	3624	n\$2ro\$1b\$2st\$6	USPAT; US-PGPUB	2002/05/14
_	2266	glioma	USPAT;	2002/05/14
	1		US-PGPUB	10:07
_	1612	glio\$1b\$2st\$6	USPAT;	2002/05/14
_	1	 6030945.pn. and (n\$2ro\$1b\$2st\$6 or glioma	US-PGPUB USPAT;	10:08
	1	or glio\$1b\$2st\$6)	US-PGPUB	10:07
-	5723	n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6	USPAT;	2002/05/14
		-	US-PGPUB	16:00
_	3645	n\$2ro\$1b\$2st\$6	USPAT;	2002/05/14
_	2278	glioma	US-PGPUB USPAT;	10:08 2002/05/14
	22,0	grioma	US-PGPUB	10:08
-	1620	glio\$1b\$2st\$6	USPAT;	2002/05/14
			US-PGPUB	10:08
-	15668	(animal or disease) near2 model	USPAT;	2002/05/14
_	15	((animal or disease) near2 model) with	US-PGPUB USPAT;	10:09 2002/05/14
			US-PGPUB	10:09
_	4	((animal or disease) near2 model) with	USPAT;	2002/05/14
		glio\$1b\$2st\$6	US-PGPUB	10:22
_	11	((animal or disease) near2 model) with	USPAT;	2002/05/14
_	1	n\$2ro\$1b\$2st\$6 6046048.pn.	US-PGPUB USPAT;	11:11 2002/05/14
		00.0010.pm.	US-PGPUB	11:11
1 -	1	4179337.pn.	USPAT;	2002/05/14
			US-PGPUB	15:47
-	22170	intra\$cranial\$4 or cranial\$4 or cranium	USPAT;	2002/05/14
_	48245	or cerebral\$4 or intra\$1cerebral\$4 peq\$6	US-PGPUB USPAT;	15:49 2002/05/14
	10243	F-31 -	US-PGPUB	15:49
-	8018	poly\$2ethylene\$2glycol\$6	USPAT;	2002/05/14
			US-PGPUB	15:50
-	28	(intra\$cranial\$4 or cranial\$4 or cranium	USPAT;	2002/05/14
		or cerebral\$4 or intra\$1cerebral\$4) same (peg\$6 or poly\$2ethylene\$2glycol\$6)	US-PGPUB	15:50
L	l	(beate or beritzeenitenesationite)	L	

		The second secon	T	10000 (05/24
-	5723	n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6	USPAT;	2002/05/14
			US-PGPUB	16:00
-	474023	administer\$4 or inject\$4	USPAT;	2002/05/14
			US-PGPUB	16:01
-	3443	(intra\$cranial\$4 or cranial\$4 or cranium	USPAT;	2002/05/14
		or cerebral\$4 or intra\$1cerebral\$4) with	US-PGPUB	16:02
-		(administer\$4 or inject\$4)		
-	87493	systemic\$4 or intra\$1venous\$4	USPAT;	2002/05/14
			US-PGPUB	16:02
_	55332	(administer\$4 or inject\$4) with	USPAT;	2002/05/14
		(systemic\$4 or intra\$1venous\$4)	US-PGPUB	16:03
_	27		USPAT;	2002/05/14
	, -	(systemic\$4 or intra\$1venous\$4)) with	US-PGPUB	16:06
		(n\$2ro\$1b\$2st\$6 or glioma or		
		qlio\$1b\$2st\$6)		
_	1		USPAT;	2002/05/14
	_	(systemic\$4 or intra\$1venous\$4)) with	US-PGPUB	16:07
		(n\$2ro\$1b\$2st\$6 or glioma or	05 10102	1 1 3 . 0 /
		qlio\$1b\$2st\$6)) and (peq\$6 or		
		poly\$2ethylene\$2glycol\$6)		
_	1		USPAT;	2002/05/15
_	1	0030943.pm.	US-PGPUB	10:38
	1	5763223.pn.	USPAT;	2002/05/18
-	1	5763223.pm.	US-PGPUB	18:59
	5	("5688773" or "5773476" or "4179337" or	USPAT;	2002/05/18
-	5		USPAT; US-PGPUB	19:25
	1	"5484399" or "5149319").pn.		
_	1	6030945.pn.	USPAT;	2002/05/18
-	1.00		US-PGPUB	19:25
-	102	ashkenazi-\$.in.	USPAT;	2003/02/03
			US-PGPUB	11:21
-	183	apo2 or apo\$1"2"	USPAT;	2003/02/03
			US-PGPUB	15:06
-	28	ashkenazi-\$.in. and (apo2 or apo\$1"2")	USPAT;	2003/02/03
			US-PGPUB	13:38

L Number	Hits	Search Text	DB	Time stamp
1	1	6030945.pn.	USPAT;	2003/02/03
2	8445	\$blastoma\$1	US-PGPUB USPAT; US-PGPUB	13:13 2003/02/03 14:58
4	7	\$blastoma\$1 and wiley-s\$.in.	USPAT; US-PGPUB	2003/02/03
5	7	\$blastoma\$1 and wiley-s\$.in.	USPAT; US-PGPUB	2003/02/03
3	27	wiley-s\$.in.	USPAT; US-PGPUB	2003/02/03
6	15	wiley-stev\$.in.	USPAT; US-PGPUB	2003/02/03
7	32799	leuk\$2mia\$4 or lymphoma\$4 or melanoma\$4	USPAT; US-PGPUB	2003/02/03 14:55
8	2933	\$blastoma\$1 with (leuk\$2mia\$4 or lymphoma\$4 or melanoma\$4	USPAT; US-PGPUB	2003/02/03 14:58
9	209	blastoma\$1	USPAT; US-PGPUB	2003/02/03
10	99	(leuk\$2mia\$4 or lymphoma\$4 or melanoma\$4) with blastoma\$1	USPAT; US-PGPUB	2003/02/03
11	2589	blastoma\$1 or glio\$1blastoma\$1 or (glio adj blastoma\$1)	USPAT; US-PGPUB	2003/02/03
12	187	apo2 or apo\$1"2" or (apo adj "2")	USPAT; US-PGPUB	2003/02/03
13	14448	trail	USPAT; US-PGPUB	2003/02/03 15:09
14	2589	blastoma\$1 or glio\$1blastoma\$1 or (glio adj blastoma\$1)	USPAT; US-PGPUB	2003/02/03 15:09
15	193	apo2 or apo\$1"2" or (apo adj "2")	USPAT; US-PGPUB	2003/02/03 15:31
16	19105	trail	USPAT; US-PGPUB	2003/02/03 15:09
17	3	(blastoma\$1 or glio\$1blastoma\$1 or (glio adj blastoma\$1)) same ((apo2 or apo\$1"2" or (apo adj "2")) or trail)	USPAT; US-PGPUB	2003/02/03
18	57	apo21 or apo\$1"21" or (apo adj 21)	USPAT; US-PGPUB	2003/02/03 15:32
19	14	\$blastoma\$1 same ((apo2 or apo\$1"2" or (apo adj "2")) or trail or (apo21 or apo\$1"21" or (apo adj 21)))	USPAT; US-PGPUB	2003/02/03 15:35
20	79778	((breast or mammary) or colon or lung)	USPAT; US-PGPUB	2003/02/03
21	209	blastoma\$1	USPAT; US-PGPUB	2003/02/03 15:36
22	28	(((breast or mammary) or colon or lung)) with blastoma\$1	USPAT; US-PGPUB	2003/02/03 15:37
23	1		USPAT	2003/02/03 16:36
_	7241	<pre>(cervical or cervix or bladder\$ or neuroblastoma\$ or glioma\$ or glioblastoma\$1 or prostate or prostatic) near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or malignan\$2 or neoplas\$3)</pre>	USPAT	2001/05/29
-	30121	death or apoptosis\$3 or apoptotic	USPAT	2001/05/29
-	485	((cervical or cervix or bladder\$ or neuroblastoma\$ or glioma\$ or glioblastoma\$1 or prostate or prostatic) near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or malignan\$2 or neoplas\$3)) same (death or	USPAT	2001/05/29
_	2742	apoptosis\$3 or apoptotic) apoptosis\$3 or apoptotic	USPAT	2001/05/29
_	239	((cervical or cervix or bladder\$ or neuroblastoma\$ or glioma\$ or glioblastoma\$1 or prostate or prostatic) near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or malignan\$2 or neoplas\$3)) same (apoptosis\$3 or apoptotic)	USPAT	2001/05/29 13:45

-	1657716	<pre>treat\$1 or treatment\$1 or treating or prevent\$</pre>	USPAT	2001/05/29 11:04
-	14	(((cervical or cervix or bladder\$ or	USPAT	2001/05/29
		neuroblastoma\$ or glioma\$ or glioblastoma\$1 or prostate or prostatic)		11:05
		near4 (tumor\$1 or t\$2mor\$1 or cancer\$3 or		
		malignan\$2 or neoplas\$3)) and (death or		
		apoptosis\$3 or apoptotic) and (treat\$1 or		
		treatment\$1 or treating or		
	8565	prevent\$)).clm. (cervical or cervix or bladder\$ or	USPAT	2001/05/29
-	0000	neuroblastoma\$ or glioma\$ or	USPAI	11:05
		glioblastoma\$1 or prostate or prostatic)		111.00
		near15 (tumor\$1 or t\$2mor\$1 or cancer\$3		
		or malignan\$2 or neoplas\$3)		
-	123720	protein\$ or polypeptide\$1 or peptid\$3	USPAT	2001/05/29
_	137680	protein\$1 or polypeptide\$1 or peptid\$3 or	USPAT	2001/05/29
	13,300	ligand\$1		11:08
-	4	(((cervical or cervix or bladder\$ or	USPAT	2001/05/29
		neuroblastoma\$ or glioma\$ or		11:09
		<pre>glioblastoma\$1 or prostate or prostatic) near15 (tumor\$1 or t\$2mor\$1 or cancer\$3</pre>		
		or malignan\$2 or neoplas\$3)) and (death		
		or apoptosis\$3 or apoptotic) and (treat\$1		
		or treatment\$1 or treating or prevent\$)		
		and (protein\$1 or polypeptide\$1 or		
_	19	<pre>peptid\$3 or ligand\$1)).clm. (((cervical or cervix or bladder\$ or</pre>	USPAT	2001/05/29
		neuroblastoma\$ or glioma\$ or	SIAI	11:20
		glioblastoma\$1 or prostate or prostatic)		
		near15 (tumor\$1 or t\$2mor\$1 or cancer\$3		
		or malignan\$2 or neoplas\$3)) and (death		
		or apoptosis\$3 or apoptotic) and (treat\$1 or treatment\$1 or treating or		
		prevent\$)).clm.		
] -	1	6030945.pn.	USPAT	2003/02/03
				11:20
-	156	(neuroblastoma\$ or glioma\$ or glioblastoma\$1) same (apoptosis\$3 or	USPAT	2001/05/29
		apoptotic or (cell\$4 near3 (death or		13.7/
		dying)))		
-	15946	(apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
l _	4070	or apo21 or trail or TL2 or (TL adj "2")	US-PGPUB	10:44
-	4676	((Nerve or nervous or neural or glial) adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1	USPAT; US-PGPUB	2001/09/18 10:44
		or tumour\$1 or Neoplasm\$1)) or	05 13105	
		Neuroblastoma\$1 or Glioma\$1 or		
	_	Astrocytoma\$1 or Glioblastoma\$1		0001/00/20
-	8	((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2"))	USPAT; US-PGPUB	2001/09/18
		same (((Nerve or nervous or neural or	03-16100	10.71
		glial) adj3 (Tissue\$1 or cell\$1) adj3		
		(tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
_	1	Astrocytoma\$1 or Glioblastoma\$1) 6046048.pn. and (((Nerve or nervous or	USPAT;	2001/09/18
	1	neural or glial) adj3 (Tissue\$1 or	US-PGPUB	10:41
1		cell\$1) adj3 (tumor\$1 or tumour\$1 or		
		Neoplasm\$1)) or Neuroblastoma\$1 or		
		Glioma\$1 or Astrocytoma\$1 or		
_	19413	Glioblastoma\$1) (apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
	19413	or apo2l or trail or TL2 or (TL adj "2")	US-PGPUB;	10:46
		, 1	EPO; JPO;	
			DERWENT	0000 /00 /50
-	6084	((Nerve or nervous or neural or glial)	USPAT; US-PGPUB;	2001/09/18
		<pre>adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or</pre>	EPO; JPO;	10.4/
		Neuroblastoma\$1 or Glioma\$1 or	DERWENT	
		Astrocytoma\$1 or Glioblastoma\$1		[

	75	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
_	/5	or apo2l or trail or TL2 or (TL adj "2"))	US-PGPUB;	10:50
		and (((Nerve or nervous or neural or	EPO; JPO;	10.00
		glial) adj3 (Tissue\$1 or cell\$1) adj3	DERWENT	
		(tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
	ļ	Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)		
_	8	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo21 or trail or TL2 or (TL adj "2"))	US-PGPUB;	10:53
		same (((Nerve or nervous or neural or	EPO; JPO;	:
		glial) adj3 (Tissue\$1 or cell\$1) adj3	DERWENT	
		(tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)		2001/00/10
_	13234	apopto\$ or (Cell\$6 adj3 (Death or die\$1	USPAT;	2001/09/18
		or dying))	US-PGPUB; EPO; JPO;	10:58
			DERWENT	
_	13376	apopto\$ or ((Cell\$1 or cellular) adj3	USPAT;	2001/09/18
	13376	(Death or die\$1 or dying))	US-PGPUB;	10:59
		(beads: of are, for a ring),	EPO; JPO;	
			DERWENT	
_	205	(apopto\$ or ((Cell\$1 or cellular) adj3	USPAT;	2001/09/18
		(Death or die\$1 or dying))) same (((Nerve	US-PGPUB;	10:59
	-	or nervous or neural or glial) adj3	EPO; JPO;	
		(Tissue\$1 or cell\$1) adj3 (tumor\$1 or	DERWENT	
		tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
	11	Astrocytoma\$1 or Glioblastoma\$1)	MCDAM.	2001/00/19
_	11	((apo adj3 ("2" or 2L or ligand)) or apo2 or apo2l or trail or TL2 or (TL adj "2"))	USPAT; US-PGPUB;	2001/09/18
		and ((apopto\$ or ((Cell\$1 or cellular)	EPO; JPO;	11.01
		and ((apopto) of ((cert) of certural) adj3 (Death or die\$1 or dying))) same	DERWENT	
		(((Nerve or nervous or neural or glial)	BERWEIT	
		adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1		
		or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1))		
_	39	((apo adj3 ("2" or 2L or ligand)) or apo2	USPAT;	2001/09/18
		or apo2l or trail or TL2 or (TL adj "2"))	US-PGPUB;	11:01
		and (apopto\$ or ((Cell\$1 or cellular)	EPO; JPO;	
		adj3 (Death or die\$1 or dying))) and	DERWENT	
		(((Nerve or nervous or neural or glial)		
		adj3 (Tissue\$1 or cell\$1) adj3 (tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma\$1 or Glioma\$1 or		
		Astrocytoma\$1 or Glioblastoma\$1)		

-	25	(((apo adj3 ("2" or 2L or ligand)) or	USPAT;	2001/09/18
		apo2 or apo21 or trail or TL2 or (TL adj	US-PGPUB;	11:08
		"2")) and (apopto\$ or ((Cell\$1 or	EPO; JPO;	
		cellular) adj3 (Death or die\$1 or	DERWENT	
		dying))) and (((Nerve or nervous or		
		neural or glial) adj3 (Tissue\$1 or		
	1	cell\$1) adj3 (tumor\$1 or tumour\$1 or		
		Neoplasm\$1)) or Neuroblastoma\$1 or		
		Glioma\$1 or Astrocytoma\$1 or		1
		Glioblastoma\$1)) not (((apo adj3 ("2" or		
		2L or ligand)) or apo2 or apo21 or trail		
		or TL2 or (TL adj "2")) and ((apopto\$ or		
		((Cell\$1 or cellular) adj3 (Death or		
		die\$1 or dying))) same (((Nerve or		
		nervous or neural or glial) adj3		
		(Tissue\$1 or cell\$1) adj3 (tumor\$1 or		
		tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma \$1 or Glioma \$1 or		
		Astrocytoma\$1 or Glioblastoma\$1))) or		
		(((apo adj3 ("2" or 2L or ligand)) or		
		apo2 or apo2l or trail or TL2 or (TL adj		ļ
		"2")) same (((Nerve or nervous or neural		
		or glial) adj3 (Tissue\$1 or cell\$1) adj3		1
		(tumor\$1 or tumour\$1 or Neoplasm\$1)) or		
		Neuroblastoma \$1 or Glioma \$1 or	1	
	_	Astrocytoma\$1 or Glioblastoma\$1)))	IICDAM .	2001/00/10
-	1	1	USPAT;	2001/09/18
		neural or glial) adj3 (Tissue\$1 or	US-PGPUB;	11:11
		cell\$1) adj3 (tumor\$1 or tumour\$1 or	EPO; JPO;	
		Neoplasm\$1)) or Neuroblastoma\$1 or	DERWENT	
		Glioma\$1 or Astrocytoma\$1 or		
		Glioblastoma\$1)		
-	1	6030945.pn.	USPAT;	2002/05/13
			US-PGPUB	15:42
-	3624	n\$2ro\$1b\$2st\$6	USPAT;	2002/05/14
			US-PGPUB	10:07
-	2266	glioma	USPAT;	2002/05/14
			US-PGPUB	10:07
-	1612	glio\$1b\$2st\$6	USPAT;	2002/05/14
			US-PGPUB	10:08
_	1	6030945.pn. and (n\$2ro\$1b\$2st\$6 or glioma	USPAT;	2002/05/14
1		or glio\$1b\$2st\$6)	US-PGPUB	10:07
-	5723	n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6	USPAT;	2002/05/14
	1		US-PGPUB	16:00
-	3645	n\$2ro\$1b\$2st\$6	USPAT;	2002/05/14
	1		US-PGPUB	10:08
-	2278	glioma	USPAT;	2002/05/14
			US-PGPUB	10:08
-	1620	glio\$1b\$2st\$6	USPAT;	2002/05/14
	[US-PGPUB	10:08
-	15668	(animal or disease) near2 model	USPAT;	2002/05/14
	1		US-PGPUB	10:09
-	15	((animal or disease) near2 model) with	USPAT;	2002/05/14
		glioma	US-PGPUB	10:09
-	4	((USPAT;	2002/05/14
		glio\$1b\$2st\$6	US-PGPUB	10:22
_	11	((animal or disease) near2 model) with	USPAT;	2002/05/14
		n\$2ro\$1b\$2st\$6	US-PGPUB	11:11
-	1	6046048.pn.	USPAT;	2002/05/14
			US-PGPUB	11:11
-	1	4179337.pn.	USPAT;	2002/05/14
			US-PGPUB	15:47
-	22170	intra\$cranial\$4 or cranial\$4 or cranium	USPAT;	2002/05/14
]	or cerebral\$4 or intra\$1cerebral\$4	US-PGPUB	15:49
-	48245	peg\$6	USPAT;	2002/05/14
			US-PGPUB	15:49
-	8018	poly\$2ethylene\$2glycol\$6	USPAT;	2002/05/14
			US-PGPUB	15:50
-	28	(intra\$cranial\$4 or cranial\$4 or cranium	USPAT;	2002/05/14
		or cerebral\$4 or intra\$1cerebral\$4) same	US-PGPUB	15:50
	<u></u>	(peg\$6 or poly\$2ethylene\$2glycol\$6)		

	5705	1 00 01100 +00	IICDAM.	2002/05/14
_	5723	n\$2ro\$1b\$2st\$6 or glioma or glio\$1b\$2st\$6	USPAT;	16:00
			US-PGPUB	1
_	474023	administer\$4 or inject\$4	USPAT;	2002/05/14
			US-PGPUB	16:01
-	3443	(intra\$cranial\$4 or cranial\$4 or cranium	USPAT;	2002/05/14
		or cerebral\$4 or intra\$1cerebral\$4) with	US-PGPUB	16:02
		(administer\$4 or inject\$4)		
-	87493	systemic\$4 or intra\$1venous\$4	USPAT;	2002/05/14
!			US-PGPUB	16:02
_	55332	(administer\$4 or inject\$4) with	USPAT;	2002/05/14
		(systemic\$4 or intra\$1venous\$4)	US-PGPUB	16:03
_	27		USPAT;	2002/05/14
		(systemic\$4 or intra\$1venous\$4)) with	US-PGPUB	16:06
	1	(n\$2ro\$1b\$2st\$6 or glioma or		
•				İ
_	1	(((administer\$4 or inject\$4) with	USPAT;	2002/05/14
	_	(systemic\$4 or intra\$1venous\$4)) with	US-PGPUB	16:07
		(n\$2ro\$1b\$2st\$6 or glioma or		
		qlio\$1b\$2st\$6)) and (peg\$6 or		
		poly\$2ethylene\$2glycol\$6)		
_	1	6030945.pn.	USPAT;	2002/05/15
		00000101011	US-PGPUB	10:38
	1	5763223.pn.	USPAT;	2002/05/18
	_	3,00223.p.m.	US-PGPUB	18:59
_	5	("5688773" or "5773476" or "4179337" or	USPAT;	2002/05/18
		"5484399" or "5149319").pn.	US-PGPUB	19:25
1_	1	6030945.pn.	USPAT;	2002/05/18
		0000310.pm.	US-PGPUB	19:25
1_	102	ashkenazi-\$.in.	USPAT;	2003/02/03
	102	asimonasi y.iii.	US-PGPUB	11:21
_	183	apo2 or apo\$1"2"	USPAT;	2003/02/03
	103	apoz or apoyr z	US-PGPUB	15:06
_	28	achkonagi_6 in and (ano? on anoc1"2")	USPAT;	2003/02/03
-	28	ashkenazi-\$.in. and (apo2 or apo\$1"2")	USPAT; US-PGPUB	13:38
	[102-565012	173:30